



TITLE:

表紙・目次

AUTHOR(S):

CITATION:

表紙・目次. PUBLICATIONS OF THE SETO MARINE BIOLOGICAL
LABORATORY 1976, 22(6)

ISSUE DATE:

1976-02-28

URL:

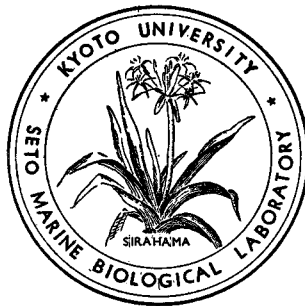
<http://hdl.handle.net/2433/175914>

RIGHT:

KYOTO UNIVERSITY

PUBLICATIONS
OF THE SETO MARINE
BIOLOGICAL LABORATORY

VOL. XXII, NO. 6



PUBLISHED BY THE LABORATORY
SIRAHAMA, WAKAYAMA-KEN, JAPAN

FEBRUARY 1976

CONTENTS

<i>Article</i>	<i>Page</i>
26. Furuhashi, K.: Diel vertical migration suspected in some copepods and chaetognaths in the inlet waters, with a special reference to behavioural differences between male and female, noted in the former.	355
27. Hamatani, I.: Preliminary account of a new species of <i>Volvatella</i> Pease, 1860, <i>V. viridis</i> sp. nov., found in the caulerpan microfauna in Japan (Opisthobranchia: Sacoglossa).	371
28. Nishikawa, T. & Tokioka, T.: Contributions to the Japanese ascidian fauna XXVIII. Ascidians from the Amami Islands.	377
Composition of the fixed sea urchin colony on Hatakezima Island, 1975.	403
Bioassay data for marine pollution using sea urchin eggs, 1974.	405
Oceanographic data at the S.M.B.L., 1972.	409

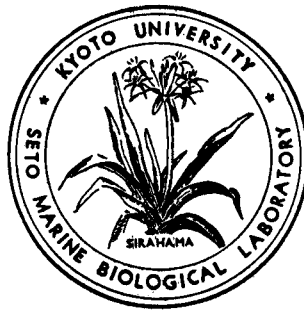
Record of works done at the Seto Marine Biological Laboratory (published in 1970).	417

All communications intended for the "Publications" should be addressed to the Editorial Board, Seto Marine Biological Laboratory, Sirahama, Wakayama-Ken, Japan 649-22

KYOTO UNIVERSITY

PUBLICATIONS
OF THE SETO MARINE
BIOLOGICAL LABORATORY

Volume XXII



PUBLISHED BY THE LABORATORY
SIRAHAMA, WAKAYAMA-KEN, JAPAN
1975-1976

CONTENTS

Nos. 1/4 (July 31, 1975)

1. Schornikow, E. I.: Ostracod fauna of the intertidal zone in the vicinity of the Seto Marine Biological Laboratory.	1
2. Hoestlandt, H.: Occurrences of the Isopoda Flabellifera <i>Gnorimosphaeroma rayi</i> Hoestlandt on the coasts of Japan, Eastern Siberia and Hawaii, with a brief note on its genetic polychromatism.	31
3. Kussakin, O. G.: A list of the macrofauna in the intertidal zone of the Kurile Islands, with remarks on zoogeographical structure of the region.	47
4. Yasuda, T.: Ecological studies on the jelly-fish, <i>Aurelia aurita</i> (Linné), in Urazoko Bay, Fukui Prefecture—XI. An observation on ephyra formation.	75
5. Murano, M.: Mysidacea from the central and western Pacific II. Genera <i>Hyperamblyops</i> , <i>Teraterythrops</i> and <i>Synerythrops</i> (Tribe Erythropini).	81
6. Rosell, N. C.: Two new species of barnacles (Cirripedia Thoracica) from Mindanao, Philippines.	105
7. Baba, K. and Abe, T.: Comments on further specimens of <i>Favorinus tsuruganus</i> B. & A. from Echizen-Cho near Tsuruga Bay, Japan (Nudibranchia: Eolidoidea: Favorinidae).	117
8. Cordero, P. A., Jr.: Some epiphytic algae in the vicinity of the Seto Marine Biological Laboratory, Wakayama Prefecture, Japan I.	121
9. Izawa, K.: On the development of parasitic Copepoda II. <i>Colobomatus pupa</i> Izawa (Cyclopoida: Philichthyidae).	147
10. Ross, D. M.: The behavior of pagurids in symbiotic associations with actinians in Japan.	157
11. Morino, H.: Studies on the Talitridae (Amphipoda, Crustacea) in Japan II. Taxonomy of sea-shore <i>Orchestia</i> , with notes on the habitats of Japanese sea-shore talitrids.	171
12. Imafuku, M.: Peristalsis in the monopolypid stage of the sea-pen, <i>Cavernularia obesa</i> Valenciennes.	195
13. Nishikawa, T. and Tokioka, T.: Contributions to the Japanese ascidian fauna XXVI. Notes on simple ascidians commonly found in the waters near the Sabiura Marine Park Research Laboratory.	217

No. 5 (November 29, 1975)

14. Cordero, P. A., Jr.: Notes on some little-known red algal epiphytes of Japan.	223
15. Gamô, S.: <i>Platysympus japonicus</i> sp. nov., a new cumacean Crustacea from Sagami Bay.	229
16. Utinomi, H.: Octocorallia collected by trawling in the Western Australia (A biological result of I.I.O.E.—Collections 1963).	237

17.	Cordero, P. A., Jr.: On the occurrence of Genus <i>Actinotrichia</i> in the Philippines.	267
18.	Baba, K.: <i>Neomenia yamamotoi</i> spec. nov., a gigantic solenogaster (Mollusca: Class Solenogastres, Family Neomeniidae), occurring in the north-eastern part of Japan.	277
19.	Hayashi, K.: <i>Hippolysmata grabhami</i> Gordon, a synonym of <i>Lysmata amboinensis</i> (de Man) (Decapoda, Caridea, Hippolytidae).	285
20.	Fujino, T.: Occurrence of <i>Rhynchocinetes rigens</i> Gordon, 1936 (Crustacea, Decapoda, Rhynchocinetidae) in the Indo-Pacific region.	297
21.	Ho, J.-S.: Cyclopoid copepods of the family Chondracanthidae parasitic on New Zealand marine fishes.	303
22.	Taniguti, T.: Droplets from the plankton net XXVI. Notes on the excretion in <i>Eurhamphaea vexilligera</i> Gegenbaur (Ctenophora).	321
23.	Tokioka, T. and Nishikawa, T.: Contributions to the Japanese ascidian fauna XXVII. Some ascidians from Okinawa, with notes on a small collection from Hong Kong.	323
24.	Yoshino, T.: <i>Parapercis gushikeni</i> , a new mugiloid fish from the Ryukyu Islands.	343
25.	Uchida, T. and Sugiura, Y.: On the formation of medusa buds in <i>Proboscoidactyla ornata</i>	347

No. 6 (February 28, 1976)

26.	Furuhashi, K.: Diel vertical migration suspected in some copepods and chaetognaths in the inlet waters, with a special reference to behavioural differences between male and female, noted in the former.	355
27.	Hamatani, I.: Preliminary account of a new species of <i>Volvatella</i> Pease, 1860, <i>V. viridis</i> sp. nov., found in the caulerpan microfauna in Japan (Opisthobranchia: Sacoglossa).	371
28.	Nishikawa, T. and Tokioka, T.: Contributions to the Japanese ascidian fauna XXIII. Ascidians from the Amami Islands.	377

Composition of the fixed sea urchin colony on Hatakezima Island, 1975.403

Bioassay data for marine pollution using sea urchin eggs, 1974.405

Oceanographic data at the S.M.B.L., 1972.409

Record of works done at the Seto Marine Biological Laboratory (published in 1970).417

RECORD OF WORKS DONE AT THE SETO MARINE BIOLOGICAL LABORATORY

1970 (昭和45年)

Contribution
No. (Jap. No.)

- *荒賀忠一：ナポリ臨海実験所における研究材料生物の供給システムについて。学術月報, **23** (1), 29—35.
[Aragi, Chuichi: On the system of supplying living materials for biological researches at Stazione Zoologica di Napoli. Jap. Scientific Monthly, **23** (1), 29—35.]
- *馬場菊太郎：ムラサキクルマナマコの骨片。採と飼, **23** (1), 22.
[Baba, Kikutaro: Spicules of *Polycheira rufescens* (Brandt). Collect. & Breed., **32** (1), 22.]
- *———：日本産ヤマトウミコチョウ科およびルンキナ科種名目録。同上誌, **32** (2), 46—48.
[———: List of the Gastropteridae and Runcinidae from Japan. Ibid., **32** (2), 46—48.]
- *———：日本産アメフラシ科の種名目録。同上誌, **32** (3), 94—96.
[———: List of the Aplysiidae from Japan. Ibid., **32** (3), 94—96.]
- *———：日本産クロスジアメフラシ類追記。同上誌, **32** (11), 376—377.
[———: Additional notes on *Stylocheilus* spp. from Japan. Ibid., **32** (11), 376—377.]
- *———：日本産カノコキセワタ科の種名目録。同上誌, **32** (12), 414—415.
[———: List of the Doridiidae from Japan. Ibid., **32** (12), 414—415.]
- Baba, Kikutaro & Hamatani, Iwao: Occurrences of specimens presumably identifiable with *Stiliger ornatus* Ehrenberg, 1831, at Seto, Kii, middle Japan (Opisthobranchia: Sacoglossa). Publ. Seto Mar. Biol. Lab., **18** (3), 199—206, pls. III—IV.525
- & ———: The anatomy of *Ercolania boodleae* (Baba, 1938) from Seto, Kii, middle Japan (Opisthobranchia: Sacoglossa). Ibid., **18** (4), 215—222, pls. V—VII.528
- Bieri, Robert: Droplets from the plankton net XXIV. The predominant type of *Veilella* in Japanese waters. Ibid., **17** (5), 303—304.515
- : The food of *Porpita* and niche separation in three neuston coelenterates. Ibid. **17** (5), 305—307.516
- *布施慎一郎：砂泥底エピベントスの採集法について。
[Fuse, Shin-ichiro: On the sampling of epibenthos on sandy-muddy bottoms. Benthos Research, no. 1, 48—50.]
- Humes, A. G.: *Paramacrochiron japonicus* n. sp., a cyclopoid copepod associated with a medusa in Japan. Publ. Seto Mar. Biol. Lab., **18** (4), 223—232.529
- Illg, Paul L.: Report on ascidicole Copepoda collected during the Melanesia Expedition of the Osaka Museum of Natural History, Osaka, Japan. Ibid., **18** (3), 169—188.527

- *小林直正：ウニ受精卵による海水汚濁の判定。海洋科学，**2** (9/10)，33—39。
 [Kobayashi, Naomasa: Evaluation of marine pollution using fertilized sea urchin eggs. Marine Sciences Monthly, **2** (9/10), 33—39.]
- *森野浩：ベニボヤの体内より見出された端脚類 *Leucothoe spinicarpa* (Abildgaard) について (予報)。南紀生物，**12** (1)，8—10。
 [Morino, Hiroshi: Preliminary note on an amphipod *Leucothoe spinicarpa* (Abildgaard) found in the ascidian *Herdmania momus* (Savigny). Nanki Seibutu, **12** (1), 8—10.] (Jap. **187**)
- Nakayama, Yumiko: Successive changes of the vertical distribution of *Aidanosagitta delicata* (Tokioka) at a fixed station in a cove of Tanabe Bay. Publ. Seto Mar. Biol. Lab., **18** (3), 207—213. **526**
- Nishimura, Saburo [西村三郎]: Recent records of Baird's beaked whale in the Japan Sea. Ibid., **18** (1), 61—68. **522**
- *——：日本海の沿岸生物相をめぐるひとつの考え。南紀生物，**12** (2)，34—38。
 [Nishimura, Saburo: An idea concerning the littoral biota of the Japan Sea. Nanki Seibutu, **12** (2), 34—38.] (Jap. **188**)
- *——：海産動物の生育回遊における豊産への適応性。哺乳類科学，nos. 20/21 (徳田御稔先生退官記念号)，121—130。
 [——： Adaptations to a high fecundity as observed in the ontogenetic migration of marine animals. Mammal Sciences, nos. 20/21 (Commemoration volume on the retirement of Dr. Mitoshi Tokuda), 121—130.] (Jap. **189**)
- 岡田 稔・田原 胖：バフンウニにおける二次性徴の発生。動雑，**79** (2)，46—52。
 [Okada, Minoru & Tahara, Yutaka: Normal development of secondary sexual characters in the sea urchin, *Hemicentrotus pulcherrimus*. Zool. Mag., **79** (2), 46—52.] (Jap. **186**)
- Senawong, Chokechai: Preliminary observations on the moving ability of a littoral mussel, *Hormomya mutabilis* (Gould). Publ. Seto Mar. Biol. Lab., **18** (4), 233—242. **530**
- Tokioka, Takasi [時岡 隆]: Contributions to Japanese ascidian fauna XXV. Notes on the variations in *Botrylloides violaceus* Oka, with the description of a new subspecies *tenuicoecus*. Ibid., **18** (1), 57—59. **521**
- ：Ascidians from Mindoro Island, the Philippines. Ibid., **18** (2), 75—107. **523**
- ：Droplets from the plankton net XXV. Record of a *Rostraria* from Seto. Ibid., **18** (4), 275—278. **532**
- *——：沿岸における自然保護について。沿岸海洋研究ノート，**8** (2)，33—36。
 [——： Nature conservation in Japanese coastal waters, especially in view of sea fisheries. Bull. Coastal Oceanogr., **8** (2), 33—36.] (Jap. **190**)
- & Nishimura, Saburo: Record of an unusually large specimen of *Thysanostoma thysanura* Haeckel (Scyphozoa: Rhizostomae). Publ. Seto Mar. Biol. Lab., **17** (6), 429—437. **519**
- Utinomi, Huzio: Studies on the cirripedian fauna of Japan IX. Distributional survey of thoracic cirripeds in the southeastern part of the Japan Sea. Ibid., **17** (5), 339—372, pl. XVIII. **517**

———: New and rare commensal pedunculate cirripeds from Amakusa islands, western Kyushu, Japan. Ibid., 18 (3), 157–167.	524
Werner, Bernhardt: Contribution to the evolution in the genus <i>Stephanoscyphus</i> (Scyphozoa Coronatae) and ecology and regeneration qualities of <i>Stephano-</i> <i>scyphus racemosus</i> Komai. Ibid., 18 (1), 1–20	520
Yoshida, Keisei: Studies on germling development and life-history in Ulvaceae and Monostromaceae. Part I. Ibid., 17 (6), 403–428.	518
———: Ditto. Part II. Ibid., 18 (4), 243–273.	531

* Japanese text only.

**PUBLICATIONS OF THE SETO MARINE
BIOLOGICAL LABORATORY**

Volume XIX

- No. 1 (Articles 1 to 5)issued on June 30, 1971
Nos. 2/3 (Articles 6 to 12)issued on October 30, 1971
No. 4 (Articles 13 to 18)issued on December 27, 1971
No. 5 (Articles 19 to 22)issued on March 8, 1972
No. 6 (Articles 23 to 29, and record of works for 1968).....issued on March 31, 1972

Volume XX

- Proceedings of the Second International Symposium on Cnidaria, Shirahama
and Kushimoto, October 16-19, 1972issued on December 19, 1973

Volume XXI

- No. 1 (Articles 1 to 5)issued on December 1, 1972
No. 2 (Articles 6 to 14)issued on March 31, 1973
Nos. 3/4 (Articles 15 to 19)issued on March 30, 1974
Nos. 5/6 (Articles 20 to 25, and record of works for 1969)
.....issued on December 23, 1974

Volume XXII

- Nos. 1/4 (Articles 1 to 13)issued on July 31, 1975
No. 5 (Articles 14 to 25)issued on November 29, 1975
No. 6 (Articles 26 to 28, and record of works for 1970)
.....issued on February 28, 1976

昭和51年 2月26日印刷
昭和51年 2月28日発行

非売品

編集・発行 京都大学理学部附属
瀬戸臨海実験所
649-22 和歌山県西牟婁郡白浜町
電話 (07394) 2-3 5 1 5
印刷 日本印刷出版株式会社
553 大阪市福島区吉野1丁目2-7
電話 (06) 441-6 5 9 4
